



RECEIVED
CENTRAL FAX CENTER

FEB 1 3 2004

Transmittal Cover Sheet

TO Examiner Son Nguyen

Art Unit: 2839

Company United States Patent & Trademark Office

Fax Number 703.872.9318

Phone Number 571.272.2097

FROM Eli Weiss, Esq.

File Number 41912.010000

Comments

Date

February 13, 2004

Time

No. Pages

Including this cover sheet 6

Please notify us immediately if not received properly at 212-848-1000.

The information contained in this transmission is attorney privileged and confidential. It is intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution or copy of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone collect and return the original message to us at the address below via the U.S. Postal Service. We will reimburse you for your postage. Thank you.

885 Third Avenue, New York, New York 10022 (212) 848-1000 Fax (212) 688-2449

0002

0267-001-1436CON

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED CENTRAL FAX CENTER

In re Application of:

Gerald N. King

FEB 1 3 2004

Unofficial

Serial No.

10/045,541

5 Filed

October 26, 2001

For

MODULAR GFCI RECEPTACLE

Examiner

Son Nguyen

Group Art

2839

10

15

20

Sir:

PROPOSED AMENDMENTS TO THE CLAIMS

Claim 56 (currently amended) A modular electrical wiring device assembly, comprising:

a base component having side walls formed with a plurality of first cavities as well as plurality of interior grooves formed therein to receive a plurality of conductive members including receptacle contact surfaces;

a central adaptor component formed independently of said base component, the adaptor component and having a plurality of projecting posts for inserting into the groves, wherein each of the projecting posts is inserted into corresponding grooves and nestling within each of said first cavities to hold each of the conductive members between the base and the central adaptor component, the central adaptor component further having a second cavity bounded by a circumference side wall, and a plurality of openings formed therethrough; and